

AMENDMENTS TO THE ABSTRACT:

Please replace the Abstract of the Disclosure with the following rewritten Abstract:

---

B' --A device for measuring current in a line supplied by a voltage with noise, ~~and comprising~~ includes a series-mounted shunt mounted in series. ~~According to the invention, there is used an amplifier of the signal of the shunt and with~~ a supply element to supply the amplifier with the voltage which follows the supply voltage of the shunt. ~~The invention is particularly applicable to electrical power steering for automotive vehicles using an asynchronous motor.--~~

---